	CENTRAL INTELLIGENCE AGENCY	REPORT	
	INFORMATION REPORT	CD NO.	25X1
COUNTR	RY Poland	DATE DISTR. 7 Decem	ber 1954
SUBJEC	7 Status of the Paper Industry	, NO OF PAGES &	2974
PLACE ACQUIRI	ĘD	NO. OF ENCLS.	25X1
NFO.	-	SUPPLEMENT TO REPORT NO.	25 <b>X</b> 1
THIS DOCUSE OF THE UNIT AND 70A, OF ATION OF IT IS PROBLETS	ENT BOUTAINS ILFORIZATION AFFECTING THE MATIGUAL OFFEIDS IN DISTARTS, WINTHIS THE DEBRING OF WITHE 10 SECTIONS 708 IN THE U.S. COLTENTS TO ON SECSIFY OF AN UNAUTUGUIZED PERSON FOR THE OFFEIDS OF THE OFFEID OF THE STULL SPECIALISES.	IEVALUATED INFORMATION	
	·		
l.	Four plants and the ropair and assembly work in Kroof the Ministry for Paper Industry (Ministerstwe Lodz. The four plants were located in Stattin, Hirs Mieszkow.	Przemyslu Papierniczego) in	
	· ·		
2.	The Stettin enterprise had plants in Stattin-Oderma Czarnawcka. The Hirschberg enterprise had plants at Krummhuebel. The Krappitz enterprise had plants at Ziegenhals, and Rothfest, about 4 km north of Ziegenhal the plants at Mieszkow, Jeziorno, and Zakopane	tilirechberg, Goerlitz, and Krappitz, Wloclawek, Ohlau, enhals. The Mieszkow enterpi	o .
3.	Czarnavoda. The Hirschberg enterprise had plants at Krummhuebel. The Krappitz enterprise had plants at Ziegenhals, and Rothfest, about 4 km north of Ziegenhals, and Rothfest, about 4 km north of Ziegenhal the plants at Mieszkow, Jeziorno, and Zakopane. The Polish name of the large repair and assembly paper industry in Krappitz ang Zaklady Remontove i Papierniczego. It was located portheast at Krappitz consisted of a large administration building; I work to the shop, I workshop hall squipped with and an electric plant and Ermsturo-winding shop. A total of 1,100 to 1,200 workmen organized into be assembly or repair work at the various plants of the	tilirachberg, Goerlitz, and Krappitz, Wloclawek, Ohleu, enhals. The Mieszkow enterpresentation of the entire Polish Montagowe Przemyslu z, railfoed station and rishep fall with a forge and lather and drilling machines it assembly work and repair by personnel of this plant rigades was engaged in the Polish paper industry.	rise 1
	Czarnavoda. The Hirschberg enterprise had plants at Krummhuebel. The Krappitz enterprise had plants at Ziegenhals, and Rothfest, about 4 km north of Ziegenhals, and the plants at Mieszkow, Jeziorno, and Zakopane. The Polish name of the large repair and assembly proper industry in Krappitz and Zaklady Remontowe i Papierniczego. It was located northeast of Krappitz consisted of a large administration building, 1 work at hocksmith's shop, 1 workshop hall squipped with and an electric plant and armsture-winding shop. At work for the entire Polish paper industry was done A total of 1,100 to 1,200 workmen organized into be assembly or repair work at the various plants of the Kosakothec (fmu), a Pole, was manager of the plant. The former German cellulose plant in Stettin-Oderma It was scheduled to become the largest paper factor a new German rade paper machine was installed. This sheets 320 meters long and 6 meters wide in one min	tilirachberg, Goerlitz, and Krappitz, Micclawek, Ohleu, enhals. The Mieszkow enterpresentation of the entire Polish Montagowe Przemysłu z. railfoad station and rakshop fall with a forge and lather and drilling machines it assembly work and repair by personnel of this plant rigades was engaged in the Polish paper industry.  Lende was reconstructed.  Ty in Poland. In 1952/1953, machine produced paper	25X1
30	Czarnavoda. The Hirschberg enterprise had plants at Krummhuebel. The Krappitz enterprise had plants at Ziegenhals, and Rothfest, about 4 km north of Ziegenhals, and the plants at Mieszkow, Jeziorno, and Zakopane. The Polish name of the large repair and assembly proper industry in Krappitz and Zaklady Remontowe i Papierniczego. It was located northeast of Krappitz consisted of a large administration building, 1 work at hocksmith's shop, 1 workshop hall squipped with and an electric plant and armsture-winding shop. At work for the entire Polish paper industry was done A total of 1,100 to 1,200 workmen organized into be assembly or repair work at the various plants of the Kosakothec (fmu), a Pole, was manager of the plant. The former German cellulose plant in Stettin-Oderma It was scheduled to become the largest paper factor a new German rade paper machine was installed. This sheets 320 meters long and 6 meters wide in one min	tilirachberg, Goerlitz, and Krappitz, Whoelawek, Ohleu, enhals. The Mieszkow enterprise iant for the entire Polish Montazowe Przemysłu z. railfoad station and rashop fall with a forge and lather thid drilling machines it assembly work and repair by personnel of this plant rigades was engaged in the Polish paper industry.  Lende was reconstructed.  Ty in Poland. In 1952/1953, machine produced paper mute.  Line, capable of producing	25X1
3 <sub>0</sub>	Czarnawoda. The Hirschberg enterprise had plants at Krummhuebel. The Krappitz enterprise had plants at Ziegenhals, and Rothfest, about 4 km north of Ziegenhals, and the plants at Mieszkow, Jeziorno, and Zakopane. The Polish name of the large repair and assembly proper industry in Krappitz and Zaklady Remontowe i Papierniczego. It was located northeast of Krappitz consisted of a large administration building, 1 work at hocksmith's shop, 1 workshop hall squipped with and an electric plant and armsture-winding shop. A work for the entire Polish paper industry was done A total of 1,100 to 1,200 workmen organized into be assembly or repair work at the various plants of the Kosakothec (fmu), a Pole, was manager of the plant. The former German cellulose plant in Stettin-Oderm It was scheduled to become the largest paper factor a new German made paper machine was installed. This sheets 320 meters long and 6 meters wide in one mind a second paper machine was installed. This sheets 320 meters long and 6.5 meters wide in delivered in October 1953.	tilirachberg, Goerlitz, and Krappitz, Wloclawek, Ohleu, enhals. The Mieszkow enterprise fant for the entire Polish Montagowe Przemysłu z. rallogad station and rkshop fall with a forge and lither and crilling machines it assembly work and repair by personnel of this plant rigades was engaged in the Polish paper industry.  The polish paper industry in Poland. In 1952/1953, machine produced paper mute.  The polish of producing in one mimite, was to be	25X1
30	Czarnavoda. The Hirschberg enterprise had plants at Krummhuebel. The Krappitz enterprise had plants at Ziegenhals, and Rothfest, about 4 km north of Ziegenhad the plants at Mieszkow, Jeziorno, and Zakopane. The Polish name of the large repair and assembly paper industry in Krappitz and Zaklady Remontowe i Papierniczego. It was located northeast of Krappitz consisted of a large administration building, I workenith's shop, I workened hall squipped with and an electric plant and armature winding shop. At work for the entire Polish paper industry was done A total of 1,100 to 1,200 workmen organized into be assembly or repair work at the various plants of the Kosakothec (fun), a Pole, was manager of the plant. The former German cellulose plant in Stettin-Oderm It was scheduled to become the largest paper factor a new German made paper machine was installed. This sheets 320 meters long and 6 meters wide in one mind a second paper machine paper sneets 300 meters long and 6 meters wide in delivered in October 1953.	tilirachberg, Goerlitz, and Krappitz, Wloclawek, Ohleu, enhals. The Mieszkow enterprise fant for the entire Polish Montagowe Przemysłu z. railfoad station and rkshop fall with a forge and lather that drilling machines it assembly work and repair by personnel of this plant rigades was engaged in the Polish paper industry.  Liende was reconstructed. ry in Poland. In 1952/1953, machine produced paper mute. In the produced paper mute. In the capable of producing a one mimite, was to be dating from bofore World Washing from bofore Washin	riso  25X1  25
3° 4°	Czarnavoda. The Hirschberg enterprise had plants at Krummhuebel. The Krappitz enterprise had plants at Ziegenhals, and Rothfest, about 4 km north of Ziegenhals, and Rothfest, about 4 km north of Ziegenhal the plants at Mieszkow, Jeziorno, and Zakopane. The Polish name of the large repair and assembly proper industry in Krappitz and Zaklady Remontowe i Papierniczego. It was located northeast of Krappit consisted of a large administration building, I work to be a lockemith's shop, I workshop hall squipped with and an electric plant and armature winding shop. At work for the entire Polish paper industry was done A total of 1,100 to 1,200 workmen organized into be assembly or repair work at the various plants of the Kosakothec (fmu), a Pole, was manager of the plant. The former German cellulose plant in Stettin-Oderm It was scheduled to become the largest paper factor a new German made paper machine was installed. This sheets 320 meters long and 6 meters wide in one mind A second paper machines and for meters wide in one mind a second paper machines another three paper mechanis were nearly erected.  The Ziegenhals paper mill was equipped with three payer factor called a recently installed. A last second called a called a war recently installed. A last second called a called a war recently installed. A last second called a called a war recently installed. A last second called a called a war recently installed. A last second called a called a war recently installed. A last second called a called a war recently installed. A last second called a called a war recently installed. A last second called a called a war recently installed. A last second called a called a war recently installed. A last second called a called a war recently installed. A last second called a called a war recently installed. A last second called a called a war recently installed. A last second called a ca	krappitz, Moclawek, Ohlau, enhals. The Mieszkow enterprise that for the entire Polish Montezowe Przemysłu z railfoad station and reshop fall with a forge and lather that crilling machines it assembly work and repair by personnel of this plant rigades was engaged in the Polish paper industry.  I ende was reconstructed. The Poland. In 1952/1953, machine produced paper machine, was to be a capable of producing a one mimite, was to be deting from bofore World Waspaper machines.	25X1 25X1
3. 4.	Czarnawoda. The Hirschberg enterprise had plants at Krummhuebel. The Krappitz enterprise had plants at Ziegenhals, and Rothfest, about 4 km north of Ziegenhad the plants at Mieszkow, Jeziorno, and Zakopane. The Polish name of the large repair and assembly paper industry in Krappitz and Zaklady Remontowe i Papierniczego. It was located northeast of Krappit consisted of a large administration building, I work to be a large administration building, I work for the entire Polish paper industry was done A total of 1,100 to 1,200 workmen organized into be assembly or repair work at the various plants of the Kosakottlee (fnu), a Pole, was manager of the plant. The former German cellulose plant in Stettin-Oderm It was scheduled to become the largest paper factor a new German made paper machine was installed. This sheets 320 meters long and 6 meters wide in one mind has second paper machines another three paper mechines were nearly erected.  The paper mill in Rothfest, 4 km north of Ziegenham Polish paper mill. It still had two paper machines another three paper mechines were nearly erected.  The Ziegenhals paper mill was equipped with three paper were supplied by East German firms.	krappitz, Moclawek, Ohlau, enhals. The Mieszkow enterprise that for the entire Polish Montezowe Przemysłu z railfoad station and reshop fall with a forge and lather that crilling machines it assembly work and repair by personnel of this plant rigades was engaged in the Polish paper industry.  I ende was reconstructed. The Poland. In 1952/1953, machine produced paper machine, was to be a capable of producing a one mimite, was to be deting from bofore World Waspaper machines.	riso  25X1  25
3° 4° 5° 6°	Czarnawoda. The Hirschberg enterprise had plants at Krummhuebel. The Krappitz enterprise had plants at Ziegenhals, and Rothfest, about 4 km north of Ziegenhad the plants at Mieszkow, Jeziorno, and Zakopane. The Polish name of the large repair and assembly paper industry in Krappitz and Zaklady Remontove i Papierniczego. It was located northeast of Krappit consisted of a large administration building, I work to the entire plant and dramature winding shop. A work for the entire Polish paper industry was done A total of 1,100 to 1,200 workmen organized into be assembly or repair work at the various plants of the Kosakothec (fnu), a Pole, was manager of the plant. The former German cellulose plant in Stettin-Oderm It was scheduled to become the largest paper factor a new German and paper machine was installed. This sheets 320 meters long and 6 meters wide in one min paper sneet	krappitz, Moclawek, Ohlau, enhals. The Mieszkow enterprise that for the entire Polish Montezowe Przemysłu z railfoad station and reshop fall with a forge and lather that crilling machines it assembly work and repair by personnel of this plant rigades was engaged in the Polish paper industry.  I ende was reconstructed. The Poland. In 1952/1953, machine produced paper machine, was to be a capable of producing a one mimite, was to be deting from bofore World Waspaper machines.	25X1 25X1
3° 4° 6°	Czarnavoda. The Hirschberg enterprise had plants at Krummhuebel. The Krappitz enterprise had plants at Ziegenhals, and Rothfest, about 4 km north of Ziegenhad the plants at Mieszkow, Jeziorno, and Zakopane. The Polish name of the large repair and assembly paper industry in Krappitz and Zaklady Remontove i Papierniczego. It was located portheast of Krappitz consisted of a large administration building, I work to the entire plant and dramature winding shop. A work for the entire Polish paper industry was done A total of 1,100 to 1,200 workmen organized into be assembly or repair work at the various plants of the Kosakothec (fnu), a Pole, was manager of the plant. The former German cellulose plant in Stettin-Oderm It was scheduled to become the largest paper factor a new German made paper machine was installed. This sheets 320 meters long and 6 meters wide in one mis paper sneets 505 meters long and 6.5 meters wide in delivered in October-1953.  The raper mill in Rothfest, 4 km north of Ziegenhal Polish paper mill. It still had two paper machines another three paper machines were newly erected.  The Ziegenhals paper mill was equipped with three papers were supplied by East German firms.  CLASSIFICATION CONFIDENTIAL.	krappitz, Moclawek, Ohlau, enhals. The Mieszkow enterprise that for the entire Polish Montezowe Przemysłu z railfoad station and reshop fall with a forge and lather that crilling machines it assembly work and repair by personnel of this plant rigades was engaged in the Polish paper industry.  I ende was reconstructed. The Poland. In 1952/1953, machine produced paper machine, was to be a capable of producing a one mimite, was to be deting from bofore World Waspaper machines.	25X1 25X1



	CONFIDENTIAL,	25X1
	~2ii	
		<u> </u>
7°	Callular plates (Zellplatten) was the only item produced by the Schwarzwasser paper mill located on the Konitz - Stargard - Danzig	25X1
	railroad line.	25 <b>X</b> 1
8.	The Ohlau paper mill was a small plant with only one paper machine. A new turbine was installed there in the fall of 1953.	
9。		25 <b>X</b> 1
	This plant was strictly guarded because it made a special kind of paper for Polish bank notes and government securities.	
10.	The Hirschberg enterprise was renamed "Zellviskose".	25 <b>X</b> 1
1.	Comment: It is believed that the plants mentioned are controlled by a department of the Ministry for Wood Working and Paper Industry (Ministerstwo Przemyslu Drzewnego i Papierniczego) in Warsaw.	25X1
2.	Comment: The paper mill in Odermuende, formerly the Feldmuchle Paper Mill, was completely destroyed by the Soviets. Cally the paper making section of the enterprise was rebuilt.	25 <b>X</b> 1
`	OULA FUE DEDOLATER DEPOTOR OF ANY COSTOL PARTY.	25X1
30	<u>Cammento</u> It is believed that Poland is going to modernize and expand her paper industry by large imports of paper-making machinery. It appears that the centrally organized repair service for the Polish paper industry is rather efficient.	25X1
•		25X1
,		

CONFIDENTIAL